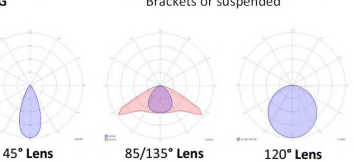


LED MOD FLOODLIGHTS/HIGHBAYS

TECHNICAL SPECIFICATIONS

сст	5000K (3000K/4000K on request)		
CRI	≥70Ra		
BEAM ANGLE	85/135°, 120°, 45°, 30°		
INPUT VOLTAGE	AC100-277V		
PF (@277V, 60Hz)	≥0.95		
POWER FREQUENCY	50/60Hz		
PROYECTED LIGHT OUTPUT AT 50,000HRS	97.02% (200W model)		
WORKING TEMPERATURE	-30°C to +60°C		
IP GRADE	IP65 (IP67 on request)		
LED DRIVER	internal, dimmable on		
	request		
LED LIGHT SOURCE	CREE 🐟		
DIMMABLE	Under request		
THERMAL MANAGEMENT	Passive		
SURFACE FINISH	Black		
HOUSING MATERIAL	Aluminum alloy		
MOUNTING	Brackets or suspended		

















Code	LED modules	Power	Luminous Flux	Dimensions (mm)	Weight
VER-MOD50-Y-750-X	1	62W	5,600 lm	200x215x175	3.8 Kg
VER-MOD100-Y-750-X	2	104W	9,250 lm	400x468x180	7.4 Kg
VER-MOD150-Y-750-X	3	151W	13,500 lm	400x468x180	8.8 Kg
VER-MOD200-Y-750-X	4	208W	17,400 lm	400x468x180	11.4 Kg
VER-MOD300-Y-750-X	6	314W	25,800 lm	620x375x180	17.6 Kg
VER-MOD450-Y-750-X	9	466W	43,050 lm	620x560x180	22.7 Kg

Where 'X' denotes the mounting type: 'B' for brackets or 'S' for suspended

'Y' denotes the optics: 'H' for high bay (120°); 'F' for floodlight (85/135°); '45D' for 45°; '30D' for 30°.



VERDE LED HQ

VERDE House, Wellington Road Cork, Ireland

T. + 353 - 21 - 486 - 1577

F. + 353 - 21 - 486 - 1572 E. info@verdeled.com

